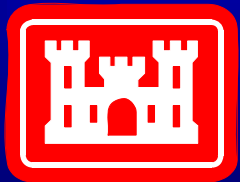


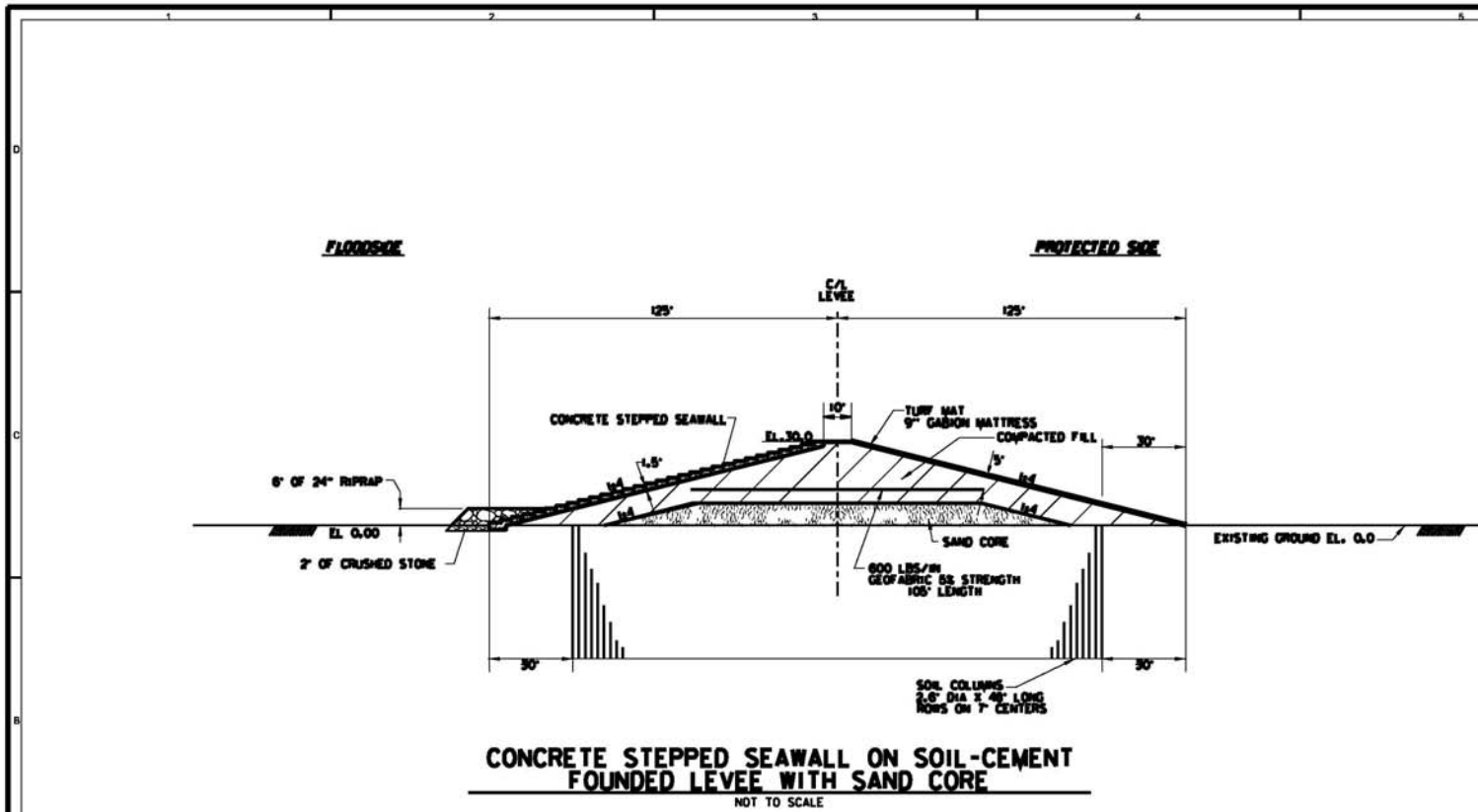
Increasing Hurricane Protection in Southern LA

Engineering Technical Approaches and
Innovations Workshop

2-3 Mar 06



**US Army Corps
of Engineers®**
New Orleans District



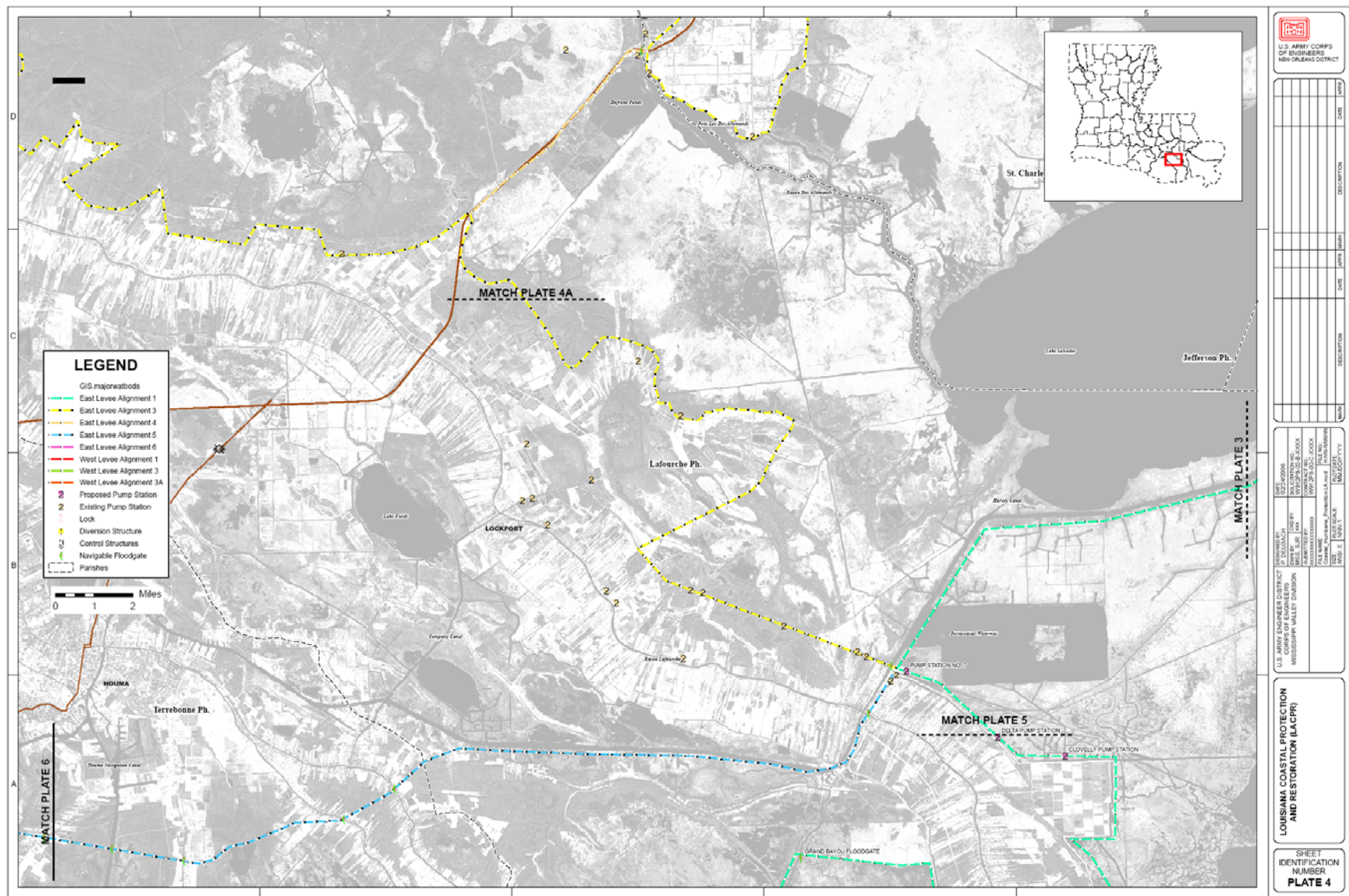
 US ARMY CORPS OF ENGINEERS NEW ORLEANS DISTRICT	
PROJECT NO. 10-00000000	SHEET NO. 23
DRAWN BY J. L. BROWN	CHECKED BY J. L. BROWN
DESIGNED BY J. L. BROWN	APPROVED BY J. L. BROWN
DATE 10/1/00	SCALE 1" = 10'
TITLE CONCRETE STEPPED SEAWALL ON SOIL-CEMENT FOUNDED LEVEE WITH SAND CORE	
PROJECT LOCATION MISSISSIPPI VALLEY DIVISION	
SHEET IDENTIFICATION NUMBER PLATE 23	

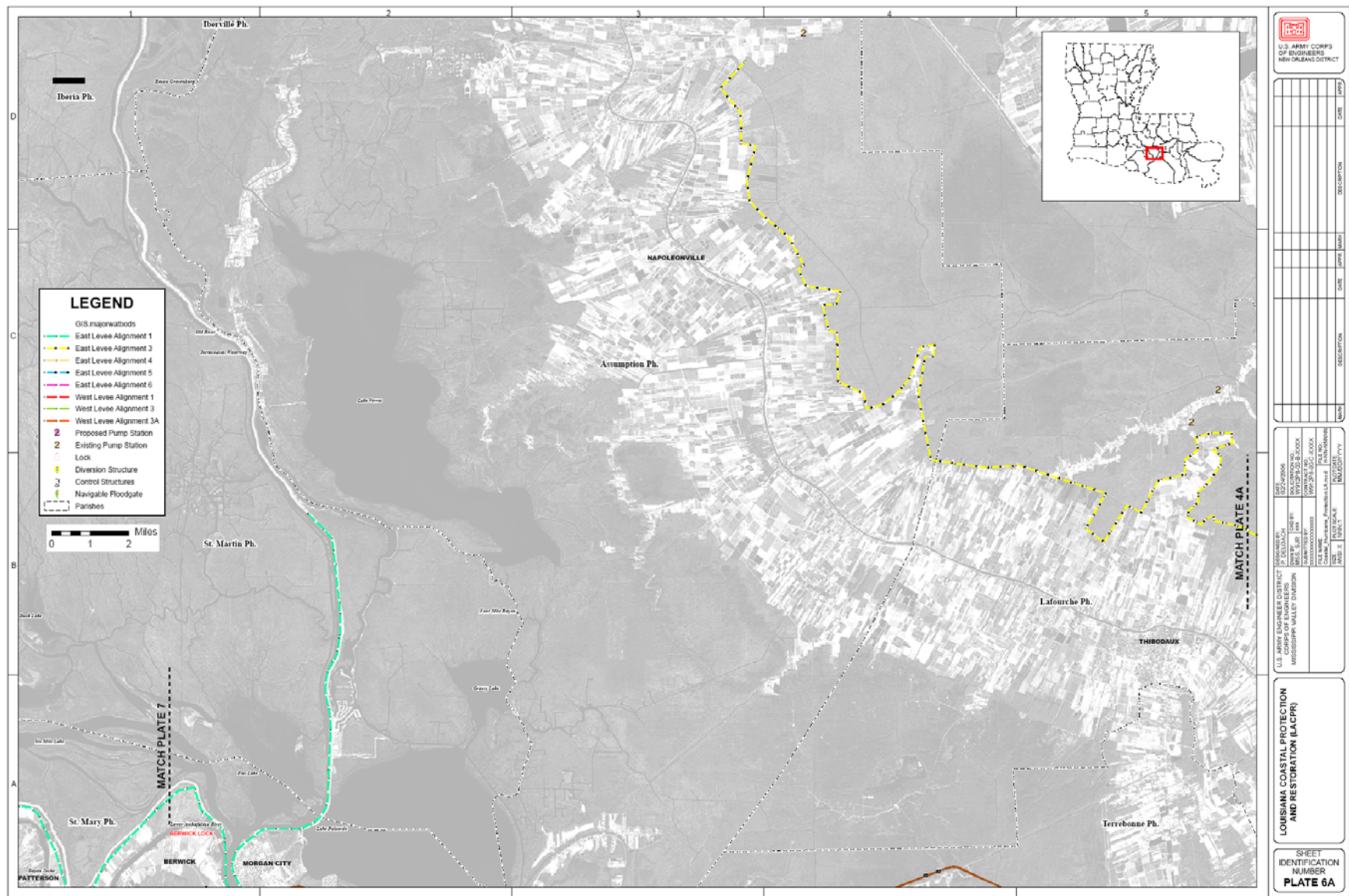


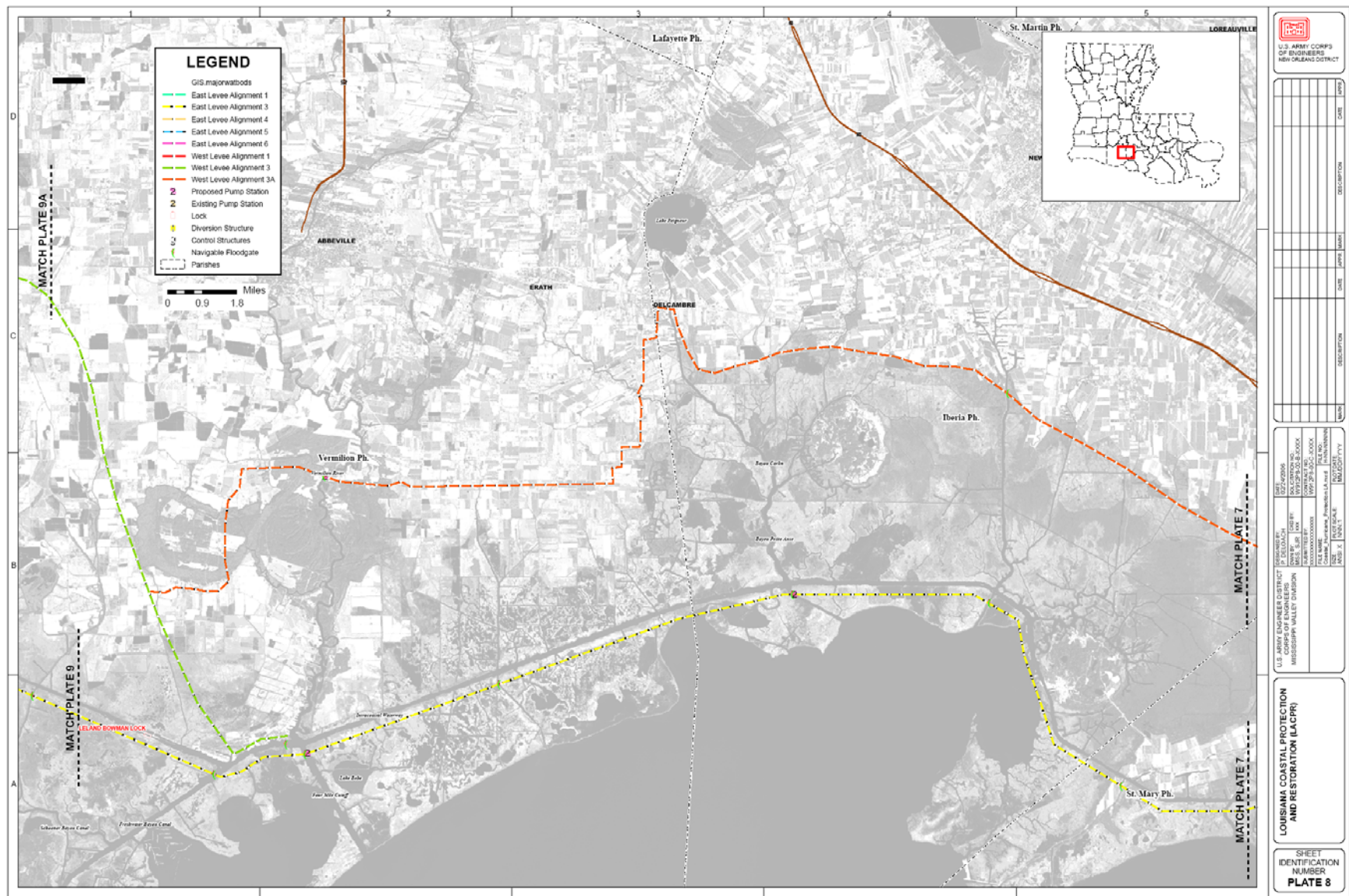
Plan Formulation Workshop

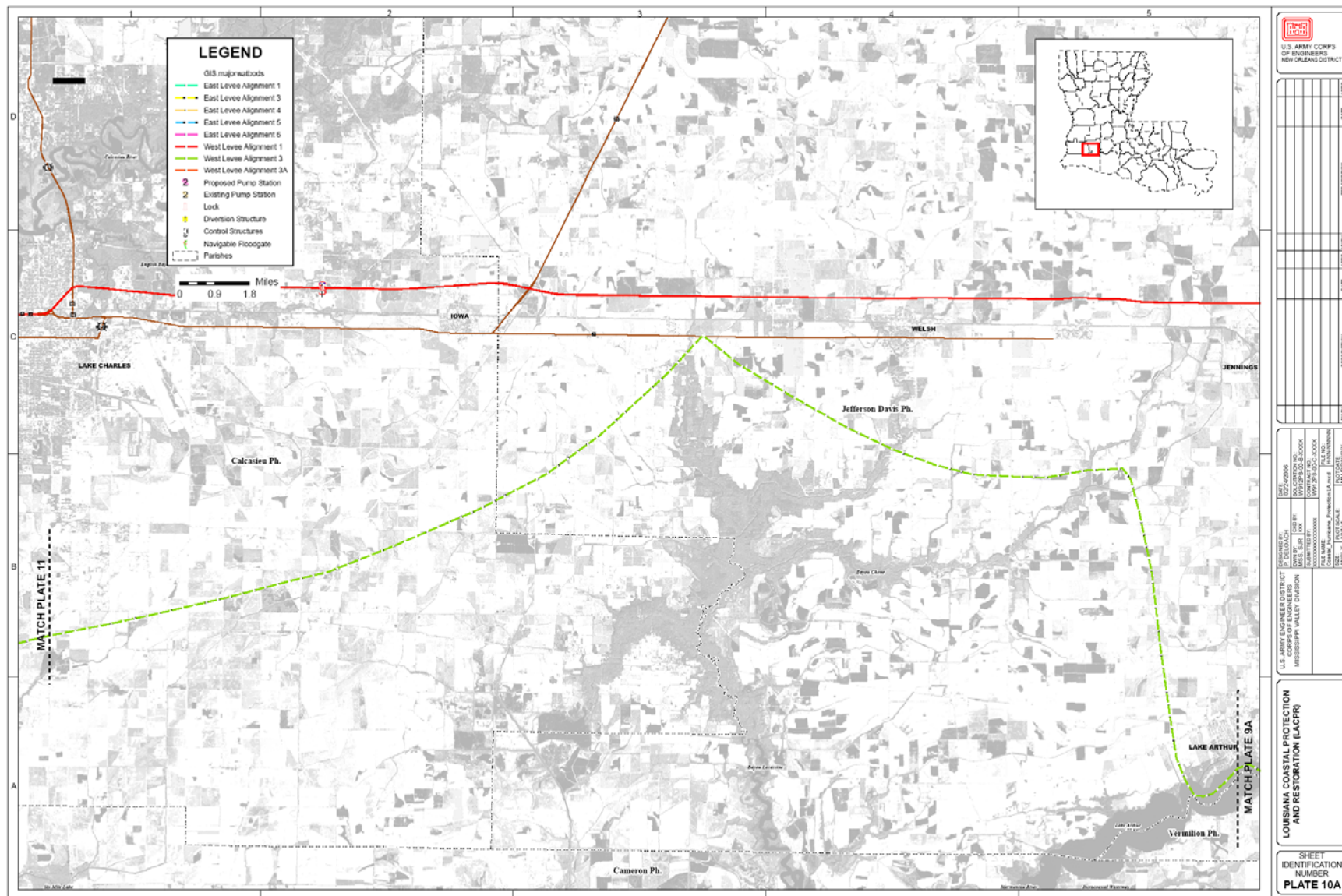
Purpose – Seek input from stakeholder professional groups on alternatives for Category 5 levees, flood control and coastal restoration.

- Held in Lafayette 13-14 February 2006
- 101 participants
- Used interactive computer technology to develop, describe, rank and illustrate multiple points of view from diverse groups
- Initial feedback is very positive about event
- Information posted for public on web page 2-days after workshop

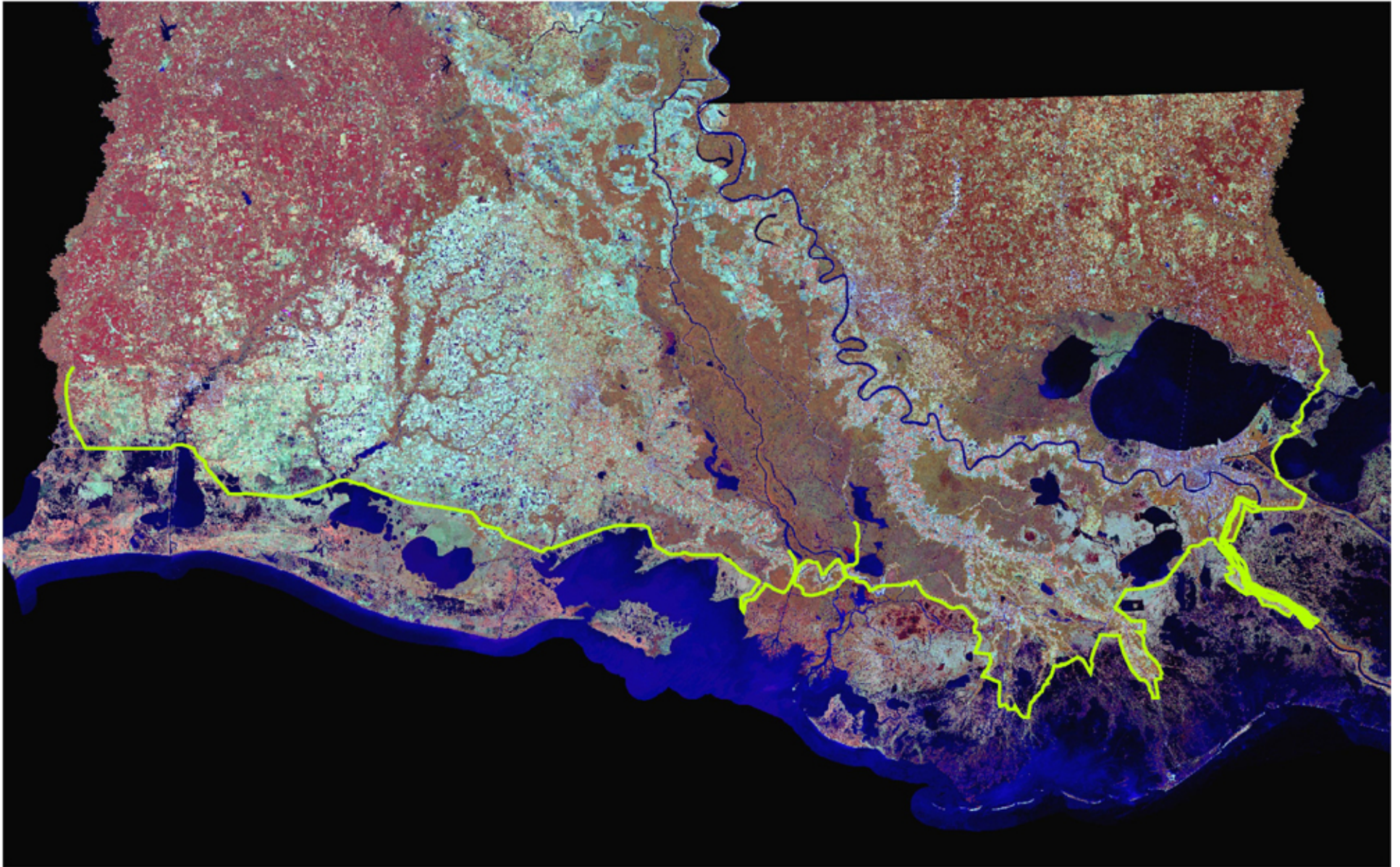




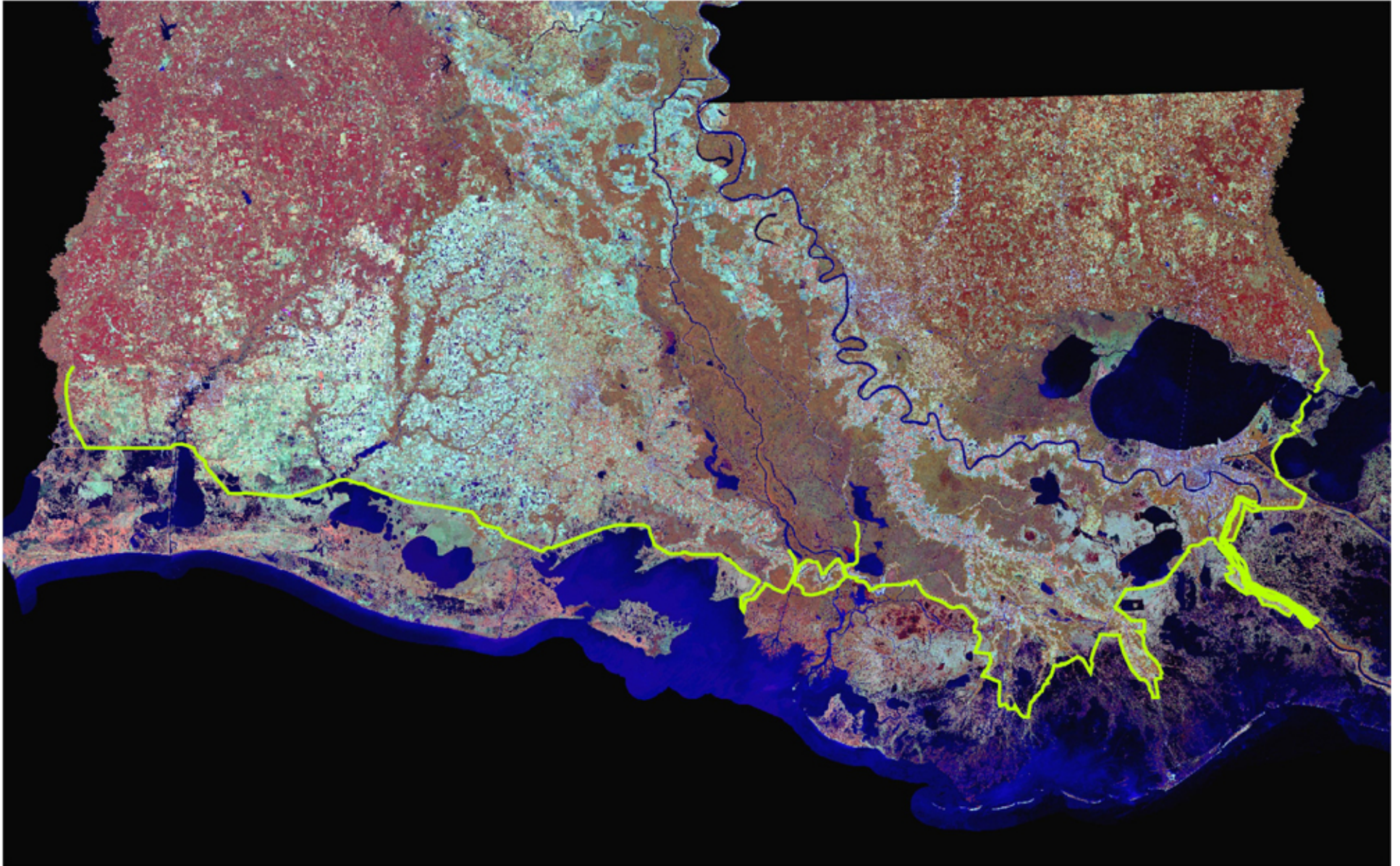




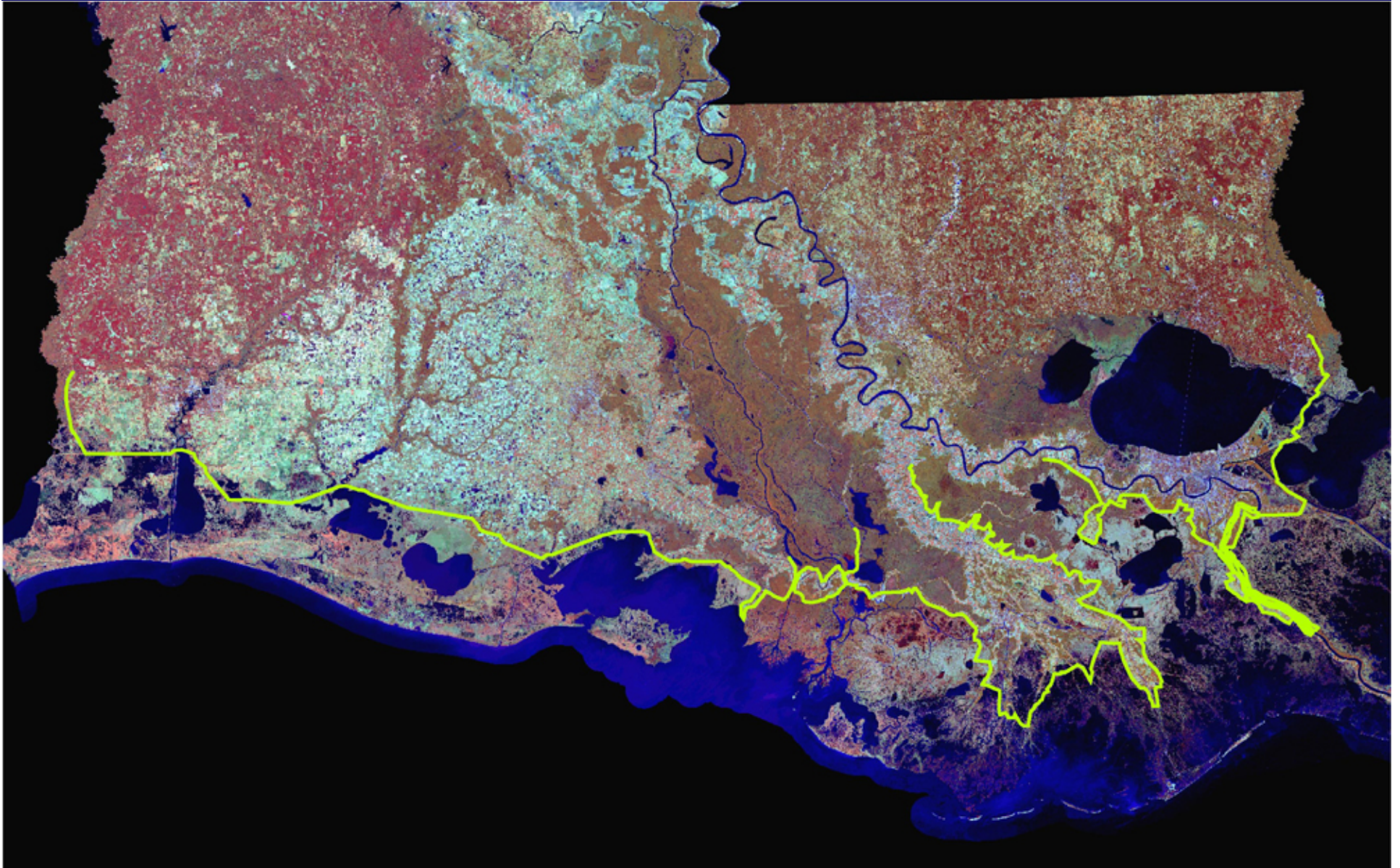
Model Alignment #1



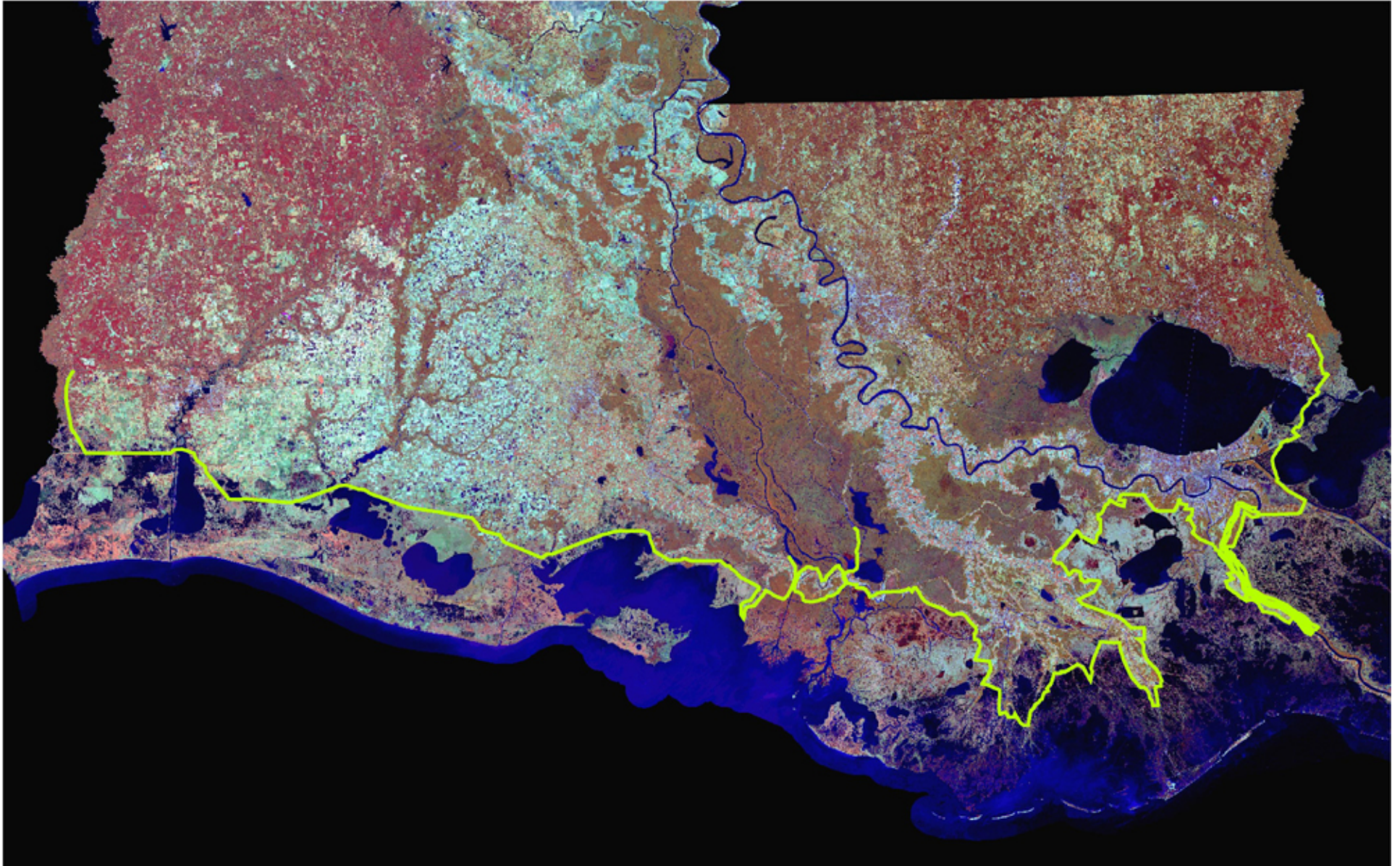
Model Alignment #2



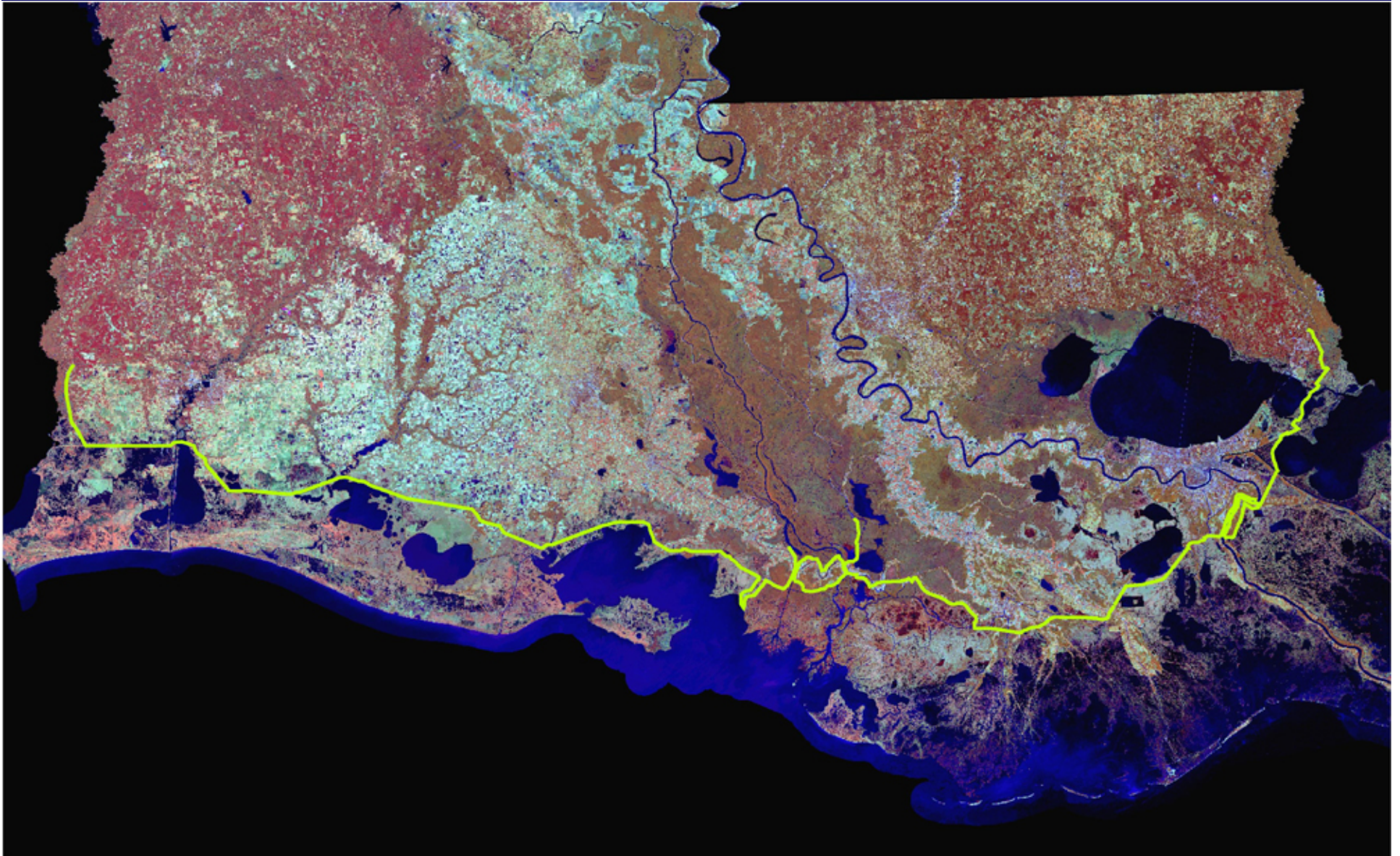
Model Alignment #3



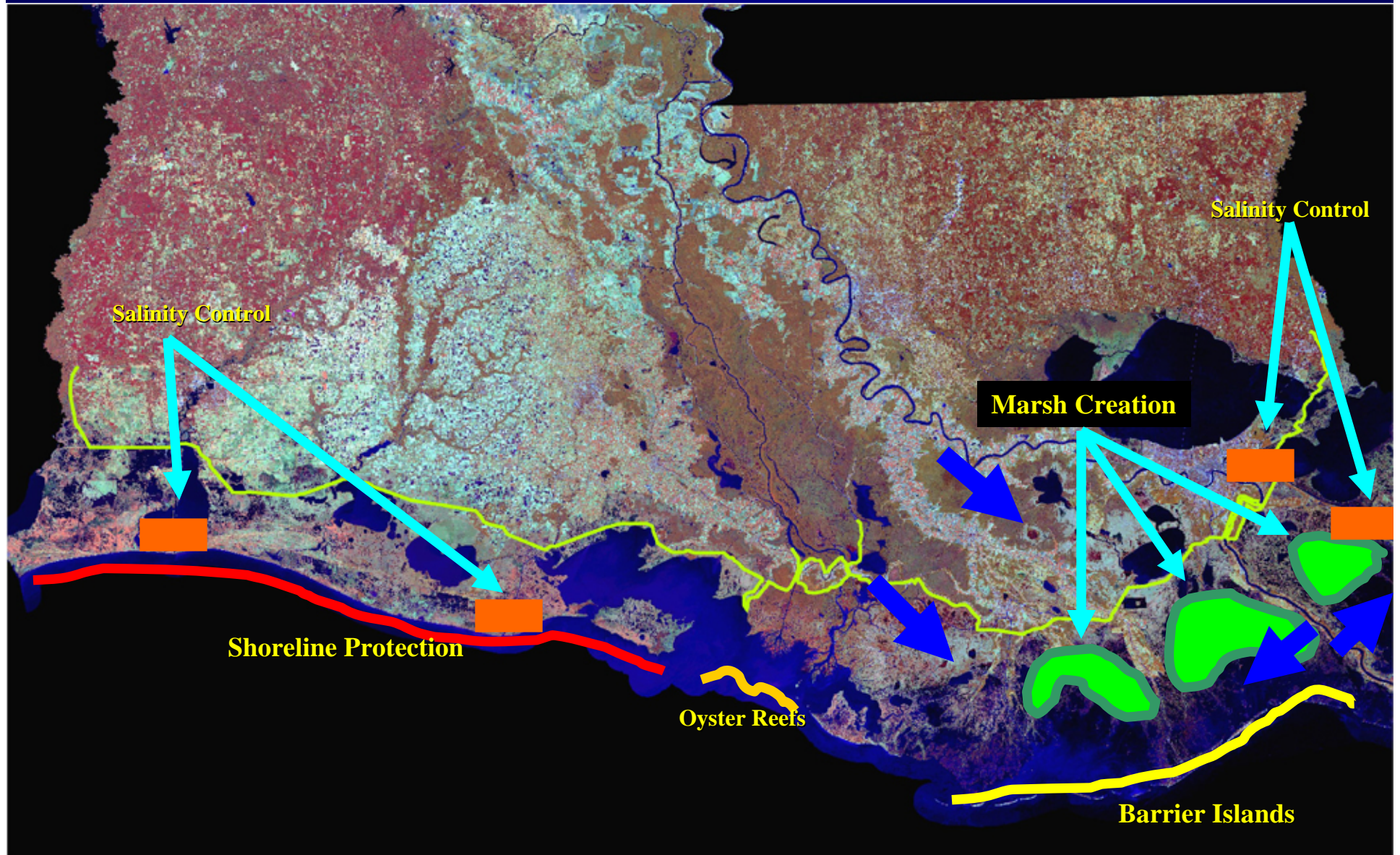
Model Alignment #4



Model Alignment #5



Coastal Restoration Features



Summary Points

- Groups pleased with opportunity to participate
- Facilitation effective generating input from diverse groups
- Press interest high
- Some participation lacking because of legislative session
- Follow up visits to parishes and levee boards planned
- Team moving forward with model execution on alternatives